

Headquarters U.S. Air Force

Integrity - Service - Excellence

ISSL Information



Colquitt “Quitty” Lawrence

AF/ILGP

15 March 2004

U.S. AIR FORCE



U.S. AIR FORCE

Timelines

- **270 days prior to activation date (first system delivered) - Request ISSL for planning purposes**
- **225 days prior to activation date -Request ISSL data for loading purposes only**
 - **Administrative purpose - to ensure ISSL is requested and revised, if necessary**
- **180 days prior to activation date - Establish ISSL ASLs and Requisition assets**



U.S. AIR FORCE

Timelines

- **180 days prior to interim contract support termination - Establish ISSL ASLs**
- **60 days prior to activation date - May upgrade UND to “B” if positive shipping status has not been received.**
- **30 days prior to activation date - May upgrade UND to “A” if positive shipping status has not been received.**
- **36 months after the last system is delivered - Delete the ISSL (bases are treated separately)**
- **After an ISSL has expired it may be changed to a MAJCOM Spares Support Lists (MSSLs) or Life of System Stock (LSS)**



U.S. AIR FORCE

Types of ISSLs

- **Complete system ISSL:** Spares support list developed to include the range and depth of spares and repair parts required to support the initial fielding of systems
 - **Example:** B-1B, F-16, F-15, etc.
- **Subsystem ISSLs:** Spares lists developed for individual end items, training equipment and support equipment.
 - **Example:** Communications-Electronics (C-E) subsystem ISSLs support the installation and check out of C-E type systems.



U.S. AIR FORCE

ITEMS NOT INCLUDED IN AN ISSL

- **Equipment Items**
 - Adjusted Stock Level (ASL) detail records are not requisitioned or loaded for equipment items.
- **Kit Stock Numbered Items**
 - Adjusted Stock Level records are not loaded for kit (K in fifth position of NSN) stock numbered items.
- **Special Purpose Recoverables Authorized to Maintenance (SPRAM)**
 - Under no circumstances will ISSL authorizations be used to support SPRAM at base level.



U.S. AIR FORCE

Responsibilities

- **Each ALC product division will appoint a division and/or system ISSL monitor.**
- **ISSL monitor will:**
 - **Provide a copy of ISSL candidates selected at the source coding conference to the using command(s).**
 - **Control incoming requests for ISSL loads.**
 - **Ensure all replies to requests for ISSLs are forwarded to the requesting activities.**
 - **Provide TRIC XCH to the base (ISSL Data Images)**
 - **Establish and maintain controls to insure that ISSL updates are accomplished.**



U.S. AIR FORCE

Responsibilities

- **System Program Director (SPD) or System Support Manager (SSM)**
 - **SPD - Responsible for overall system support responsibility for support of systems that operate independently or as stand alone systems initially supported by an ISSL**
 - **SSM - Responsible for end items that are subsystems of another system and may be managed by another ALC**
 - **Determine the proper range and depth of stock**
 - **Provide subsystem ISSL information to the SPD for inclusion in the overall system ISSL**
 - **Advise the ISSL monitor in writing when an ISSL is required**



U.S. AIR FORCE

Responsibilities

- **Provide the ISSL monitor the following programming information**
 - Appropriate programming checklist
 - Activation schedule
 - Total number of systems each ISSL increment supports
 - Appropriate standard reporting designator(s) (SRDs).
 - Identify which ISSL increment is to be loaded at each activating site
 - Ensure the ISSL monitor is notified of all design change notice actions
- **Compute ISSL quantities for DLA, GSA, and other service managed EOQ items identified as ISSL candidates**



U.S. AIR FORCE

Responsibilities

- **AFMC Inventory Management Specialist (IMS)**
 - Responsible for the computation of ISSL quantities on items managed by AFMC
- **ALC Item Management Division's Requirements Control Officer**
 - Provide a copy of the ISSL candidates selected at the source coding conference to the ISSL monitor
- **Using Command**
 - Has the final authority on whether an ISSL is developed
 - Participate in the ISSL selection process at the source coding conference when possible



U.S. AIR FORCE

Responsibilities

- **Request ISSLs from the SPD/ISSL monitor**
- **Recommend adds, deletes, and changes to the SPD**
- **Provide usage data from selected activities when requested by the SPD for ISSL update purposes**
- **Base ISSL Monitor & Record Maintenance**
 - **Ensure the following retail supply system support records are correctly loaded**
 - **Federal Supply Class (FSC) and Materiel Management Code (MMC)**
 - **Routing Identifier**
 - **Base System Designator**
 - **Exception Phrase**
 - **Standard Reporting Designator (SRD)**



U.S. AIR FORCE

Responsibilities

- **Ensure XCH images (ISSL Data) are processed**
 - **XCH images load (when applicable)**
 - **Item records**
 - **Item record exception data and ECC records**
 - **Adjusted Stock Level detail records (load, change, or delete, as required)**
 - **NOTE: ASL records will not be established as firm if a demand-based stock level provides equal or greater support than the ISSL ASL.**
 - **Due-in details containing the ISSL serial number**
 - **Requisitions are produced automatically**
 - **Part number records**
 - **XE4 images will be created and stored in a queue**